

Copyright 2014, Red Pitaya d.o.o. All Rights Reserved.

By exception, this version of document may be freely reproduced, distributed, republished, displayed, posted, transmitted or copied in any form or by any means, as is without modifications in its contents, without the prior written permission

Red Pitaya and the Red Pitaya logo are registered trademarks of Red Pitaya d.o.o. All trademarks and trade names are the properties of their respective owners and Red Pitaya d.o.o. disclaims any proprietary interest or right in trademarks, service marks and trade names other than its own.

Red Pitaya is not responsible for typographical or other errors or omissions or for direct, indirect, incidental or consequential damages related to this material or resulting from its use.

Red Pitaya makes no warranty or representation respecting this material, which is provided on an "AS IS" basis. RED PITAYA HEREBY DISCLAIMS ALL WARRANTIES OR LIABILITY OF ANY KIND WITH RESPEC T THERETO, INCLUDING, WITHOUT LIMITATION, REPRESENTATIONS REGARDING ACCURACY AND COMPLETENESS, ALL IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY, SUITABILITY OR FITNESS FOR A PARTICULAR PURPOSE, TITLE AND/OR NON-INFRINGEMENT.

This material is not designed, intended or authorized for use in any applications in which the failure of the product could

result in personal injury, death or property damage. Any party using or selling products for use in any such applications do so at their sole risk and agree that Red Pitaya is not liable, in whole or in part, for any claim or damage arising from such use, and agree to fully indemnify, defend and hold harmless Red Pitaya from and against any and all claims, damages, loss, cost, expense or liability arising out of or in connection with the use or performance of products in such applications.



Red Pitaya d.o.o. Velika pot 22 5250 Solkan Slovenia

www.redpitaya.com

Electrical schematics for:

STEM250-12 name:

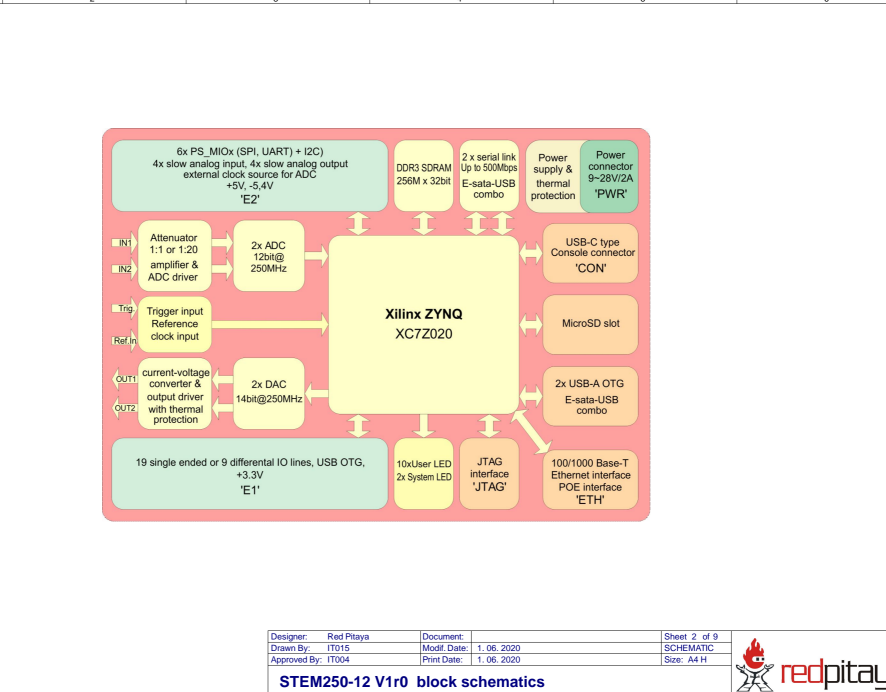
**V1r1** version:

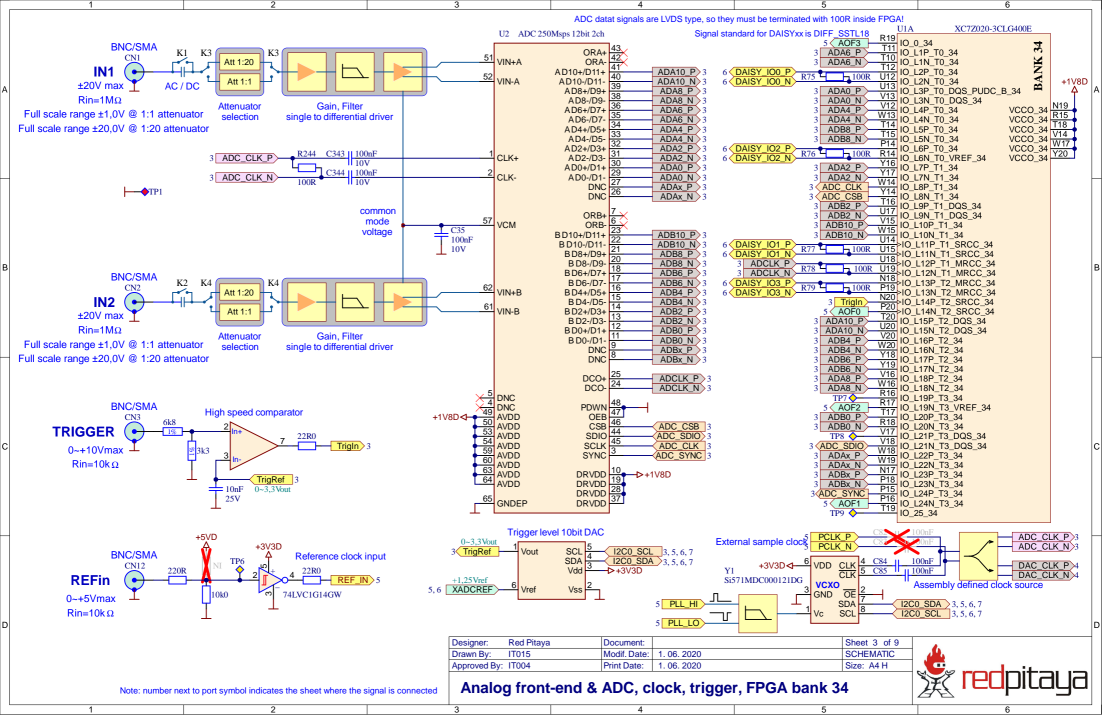
variant: Production2

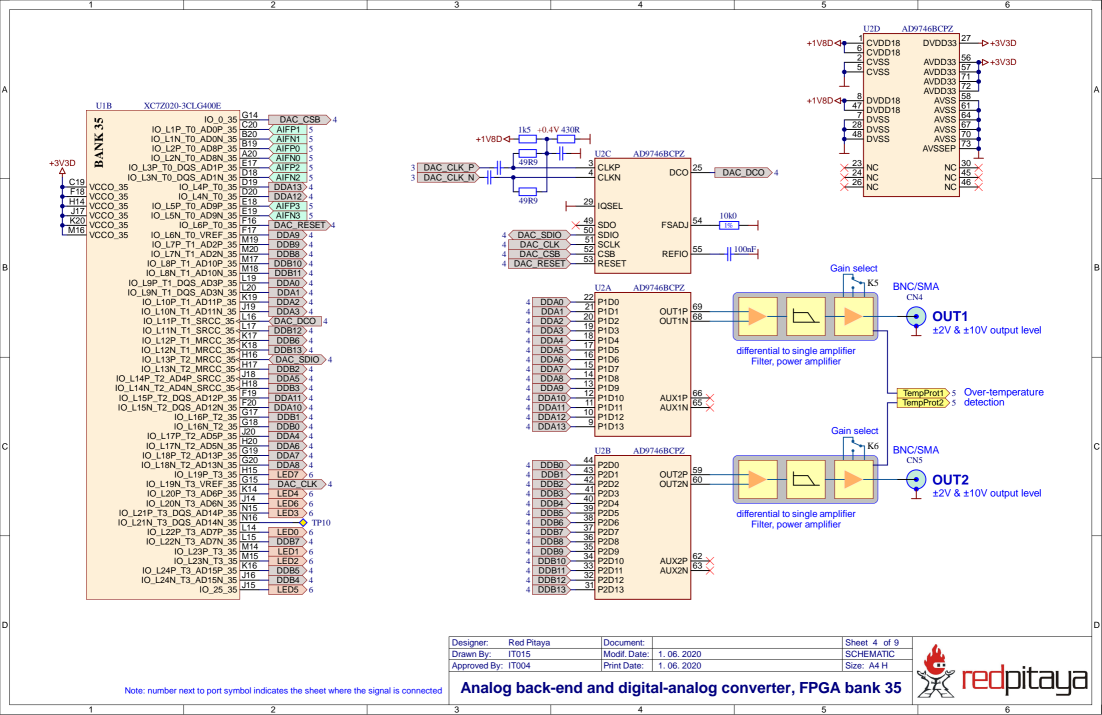
Designer:	Red Pitaya	Document:		Sheet 1 of 9
Drawn By:	IT015	Modif. Date:	1. 06. 2020	SCHEMATIC
Approved By:	IT004	Print Date:	1. 06. 2020	Size: A4 H

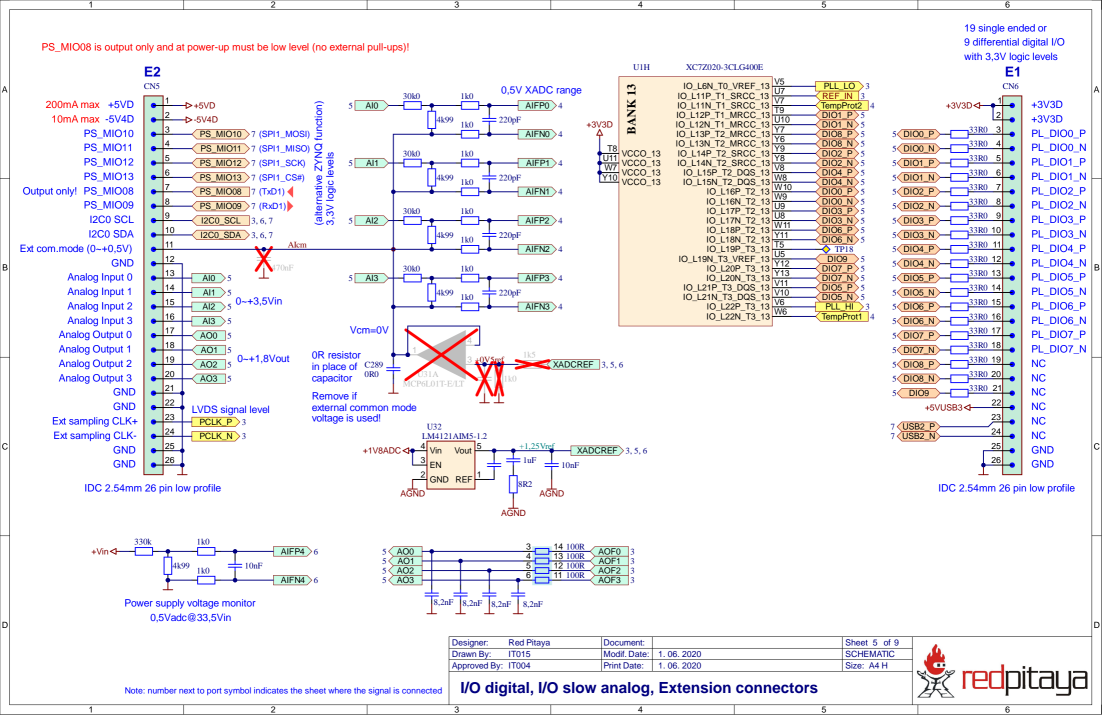
Red Pitaya 250 Msps: 2ch in 12 bit, 2ch out 14 bit

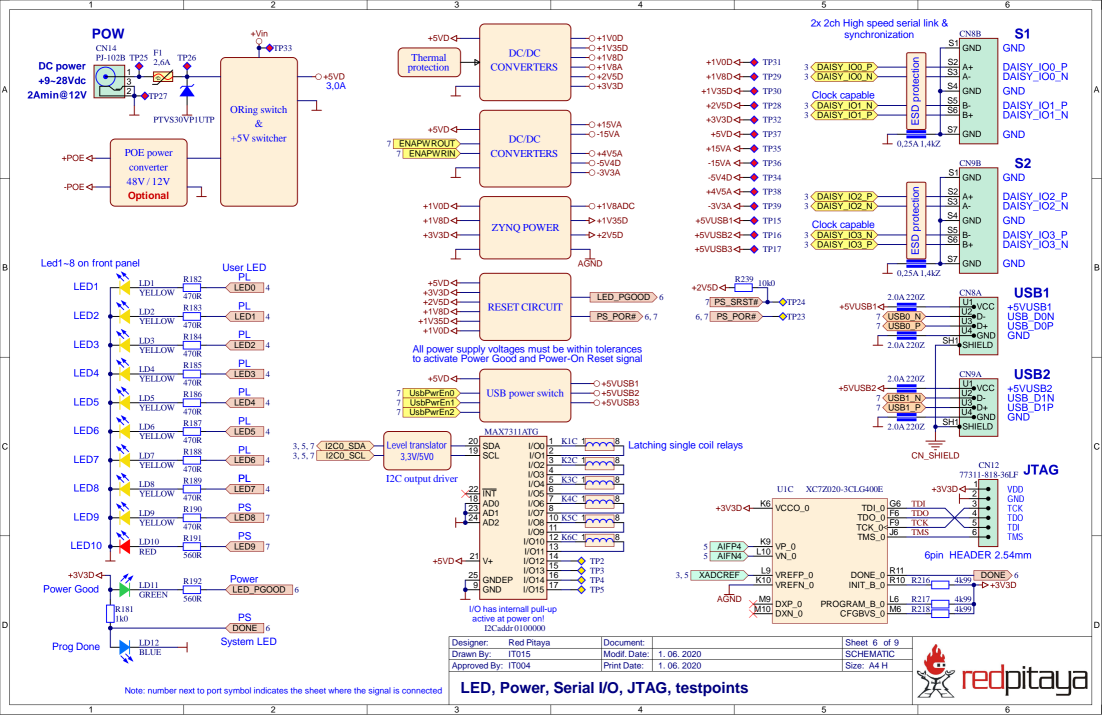


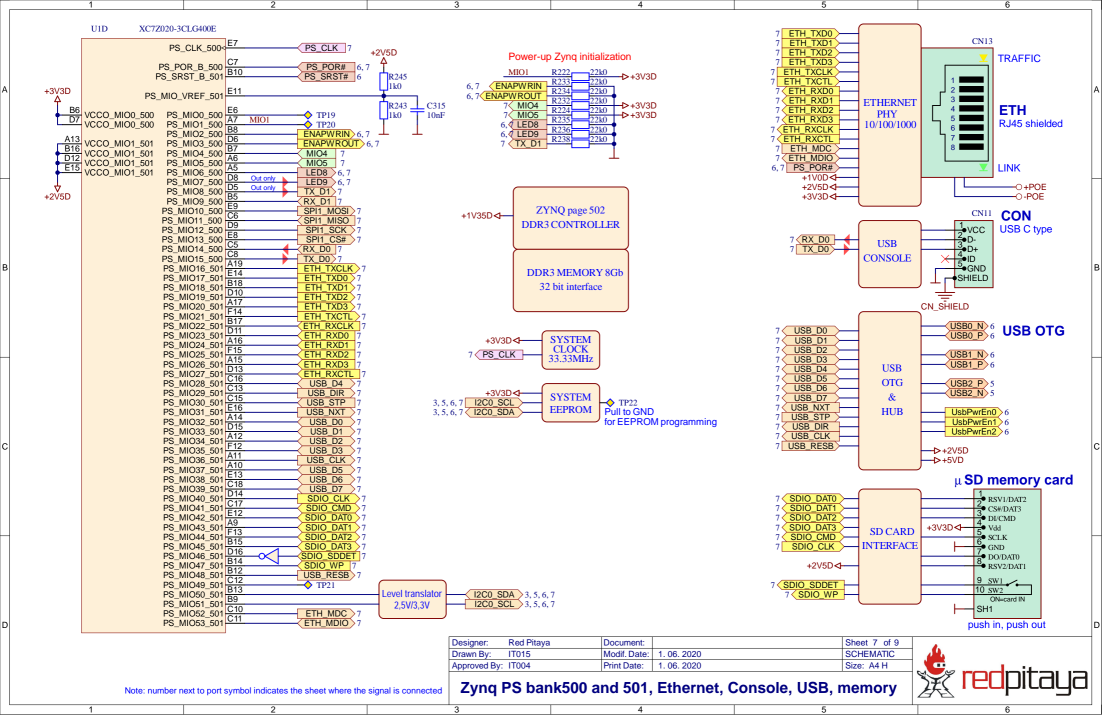


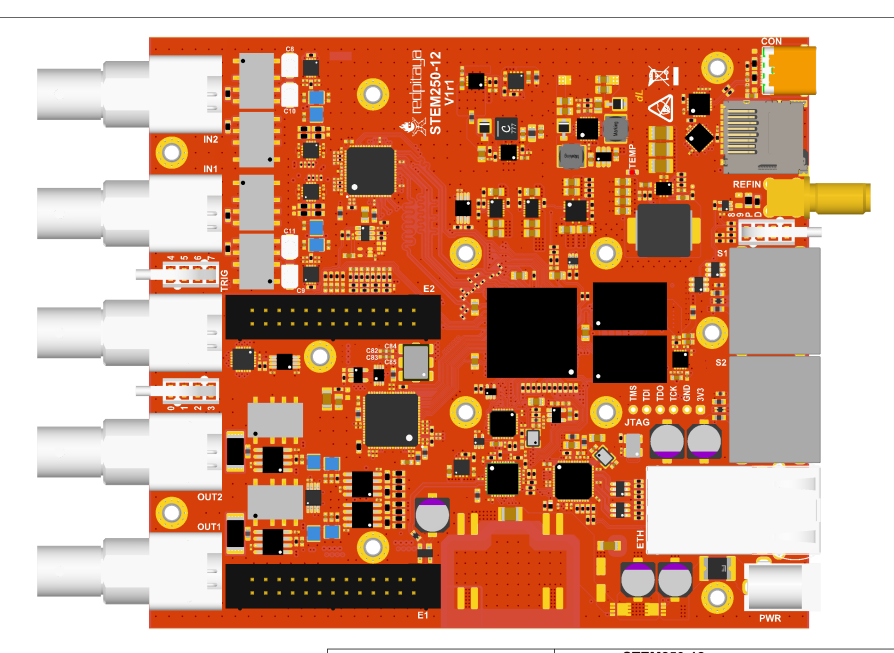












3D view top side

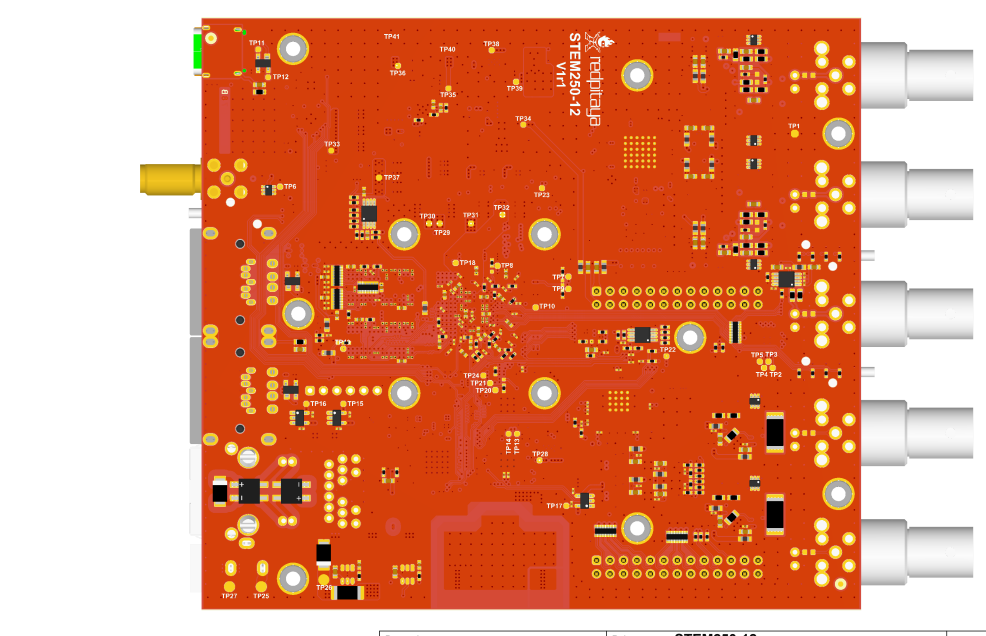
Drawn by: IT015 Pcb name: STEM250-12
Approved by: IT004 Pcb version: V1r1

Release date: 15.12.2019 Pcb Code:

File name: 5777-DOC\_STEM250-12-V1r1



Page 1 of 2 A4 horiz.



3D view bottom side

 Drawn by:
 IT015
 Pcb name:
 STEM250-12

 Approved by:
 IT004
 Pcb version:
 V1r1

 Release date:
 15.12.2019
 Pcb Code:

